1.

## AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions, and listings of claims in the application:

## Listing of Claims:

from said disk device,

(Currently amended) An input/output management system for managing input or output from or to a disk device connected to an operating computer, comprising: a connection information definition block in which the relationship of logical connection between said operating computer and a logical volume included in said disk device or a logical area in a logical volume is defined using computer identification information included in a computer identification information definition division, wherein said connection information definition block includes a logical volume connection information specification division in which a connected state value concerning the connection of said computer is specified in relation

to each logical volume included in said disk device or each logical area in each logical volume included in said disk device computer succession information for associating said operating computer with a successor computer that is connected to said disk device; and

an input/output execution control block that controls, based on the computer identification information, whether said operating computer is enabled to access a logical volume included in said disk device or a logical area in a logical volume, wherein the input/output execution control block appends an access key having a value to an input/output request to or

wherein in the event that said access key value is equal to or smaller than said connected state value, input/output to or from said disk device is enabled, and

wherein in the event that said access key value is greater than said connected state value, input/output to or from said disk device is disabled.

wherein in the event that said operating computer is enabled by the computer identification information and a failure of said operating computer is identified, the computer identification information is rewritten according to the computer succession information such

that said-successor-computer is enabled to access a logical volume included in said-disk device or a logical area in a logical-volume.

 (Currently amended) An input/output management system for managing input or output from or to a disk device connected to a plurality of computers, comprising:

a connection information definition block in which the relationship of logical connection between each of said computers and a logical volume included in said disk device or a logical area in a logical volume is defined using computer identification information, wherein said connection information definition block includes a logical volume connection information specification division in which a connected state value concerning the connection of said computer is specified in relation to each logical volume included in said disk device or each logical area in each logical volume included in said disk device computer succession information for associating an operating computer connected to said disk device with a successor computer connected to said disk device; and

an input/output execution control block that controls, based on the computer identification information, whether each of said computers is enabled to access a logical volume included in said disk device or a logical area in a logical volume, wherein the input/output execution control block appends an access key having a value to an input/output request to or from said disk device.

wherein in the event that said access key value is equal to or smaller than said connected state value, input/output to or from said disk device is enabled, and

wherein in the event that said access key value is greater than said connected state value, input/output to or from said disk device is disabled

wherein in the event that said operating computer is enabled by the computer identification information and a failure of said operating computer is identified, the computer identification information is rewritten according to the computer succession information such that said successor computer is enabled to access a logical volume included in said disk device or a logical area in a logical volume.

Claim 2.

 (Previously presented) An input/output management system according to Claim 1.

wherein said computer identification information definition division defines physical identification information that uniquely indicates said operating computer connected to said disk device.

- (Canceled)
- 5. (Previously presented) An input/output management system according to

wherein said input/output execution control block controls whether each of said computers that share the same physical input/output path can access a logical area in a logical volume included in said disk device.

 (Previously presented) An input/output management system according to Claim 1.

wherein said-computer identification information defines the relationship of logical connection between said operating computer and a logical volume included in said disk device using port numbers assigned to the ports of said disk device connected to said operating computer.

 (Previously presented) An input/output management system according to Claim 1,

wherein the computer identification information is used to control whether each of a plurality of application programs running in said operating computer is enabled to access a logical volume included in said disk device or a logical area in a logical volume.

8. (Previously presented) An input/output management system according to Claim 7, further comprising a schedule definition division in which a plurality of pieces of computer identification information that defines whether said operating computer or each of said

application programs is enabled to access a logical volume included in said disk device or a logical area in a logical volume is specified in relation to respective time zones, and in which a schedule for automatically changing the plurality of pieces of computer identification information is predefined.

 (Currently amended) An input/output management method for managing input or output from or to a disk device connected to an operating computer, the method comprising:

defining the relationship of logical connection between said operating computer and a logical volume included in said disk device or a logical area in a logical volume, wherein the relationship is defined using computer identification information, the relationship being defined using a connected state value;

associating said operating computer with a successor computer using computer succession information, wherein the successor computer is connected to said disk device;

controlling, based on the computer identification information, whether said operating computer is enabled to access a logical volume included in said disk device or a logical area in a logical volume; [[and]]

appending an access key having a value to an input/output request to or from said disk device:

in the event that said access key value is equal to or smaller than said connected state value, enabling input/output to or from said disk device; and

in the event that said access key value is greater than said connected state value, disabling input/output to or from said disk device

wherein in the event that said operating computer is enabled by the computer identification information and a failure of said operating computer is identified, rewriting the computer identification information according to the computer succession information such that said successor computer is enabled to access a logical volume included in said disk device or a logical area in a logical volume.

 (Previously presented) An input/output management method according to Claim 9.

wherein the computer identification information contains physical identification information that uniquely indicates said operating computer connected to said disk device.

11. (Currently amended) An input/output management method for managing input or output from or to a disk device connected to an operating computer, the method comprising:

defining, based on computer identification information and logical volume connection information, the relationship of logical connection between said operating computer and a logical volume included in said disk device or a logical area in a logical volume, the relationship being defined using a connected state value;

associating said operating computer with a successor computer using computer succession information, wherein the successor computer is connected to said disk device;

controlling, based on the computer identification information and the logical volume connection information, whether said operating computer is enabled to access a logical area in a logical volume included in said disk device; [[and]]

appending an access key having a value to an input/output request to or from said disk device:

in the event that said access key value is equal to or smaller than said connected state value, enabling input/output to or from said disk device; and

in the event that said access key value is greater than said connected state value, disabling input/output to or from said disk device

wherein in the event that said operating computer is enabled by the computer identification information and a failure of said operating computer is identified, rewriting the computer identification information according to the computer succession information such that said-successor-computer is enabled to access a logical volume included in said disk device or a logical area in a logical volume.

- 12. (Previously presented) An input/output management method according to Claim 9, further comprising controlling whether each of a plurality of application programs running in said operating computer is enabled to access a logical volume included in said disk device or a logical area in a logical volume.
- 13. (Previously presented) An input/output management method according to Claim 11, wherein a plurality of pieces of definition information that defines whether said operating computer or each of a plurality of application programs running in said operating computer is enabled to access a logical volume included in said disk device or a logical area in a logical volume is automatically switched with the start of each of a time zone according to a predefined schedule.

## (Canceled)

15. (Currently amended) A computer-readable storage medium including a disk control program for executing a method of processing information based on which input or output from or to a disk device connected to an operating computer is managed, wherein said disk control program comprises:

code for defining the relationship of logical connection between said operating computer and a logical volume included in said disk device or a logical area in a logical volume on the basis of both physical identification information that uniquely indicates said operating computer connected to said disk device, and logical volume connection information that contains a connected state value concerning the connection of said operating computer to each logical volume included in said disk device or each logical area in each logical volume;

code-for associating said-operating computer with a successor computer using computer succession information, wherein the successor computer is connected to said disk device: and

code for controlling, based on the physical identification information and the logical volume connection information, whether said operating computer is enabled to access a logical volume included in said disk device or a logical area in a logical volume; [[,]]

<u>code for appending an access key having a value to an input/output request to or</u> from said disk device;

code for enabling input/output to or from said disk device in the event that said access key value is equal to or smaller than said connected state value; and

code for disabling input/output to or from said disk device in the event that said access key value is greater than said connected state value

wherein in the event that said operating computer is enabled by the physical identification information and the logical volume connection information and in the event that a failure of said operating computer is identified, rewriting the physical identification information according to the computer succession information such that said successor computer is enabled to access a logical volume included in said disk device or a logical area in a logical volume.

16-20 (Canceled)